

REPLACEMENT SHEET
Inventor: SLEEWAEQUIN
Docket No.: 09997.0088US1
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
APPLICATIONS
Serial No.: 10/772,722

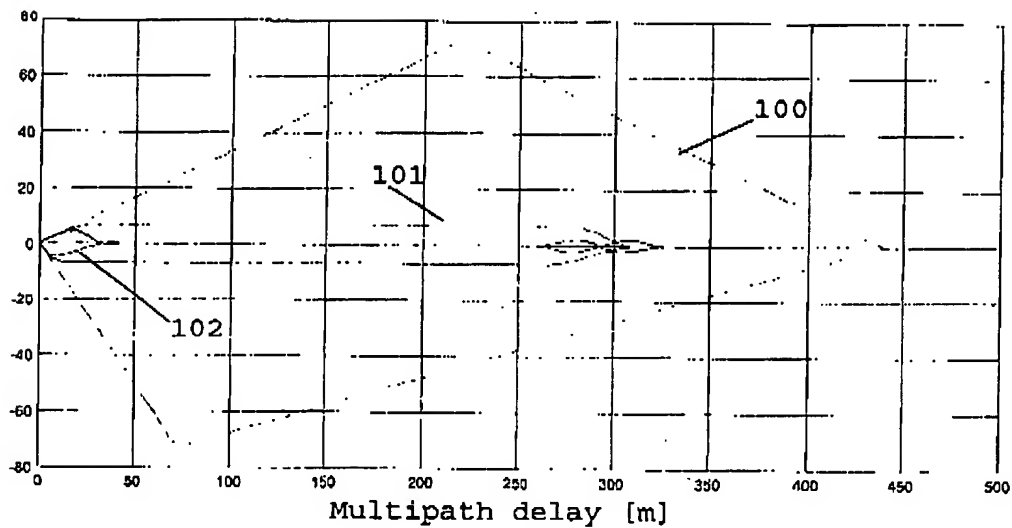


FIG. 1

PRIOR ART

REPLACEMENT SHEET
 Inventor: SLEEWAEGEN
 Docket No.: 09997.0088US11
 Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
 APPLICATIONS
 Serial No.: 10/772,722

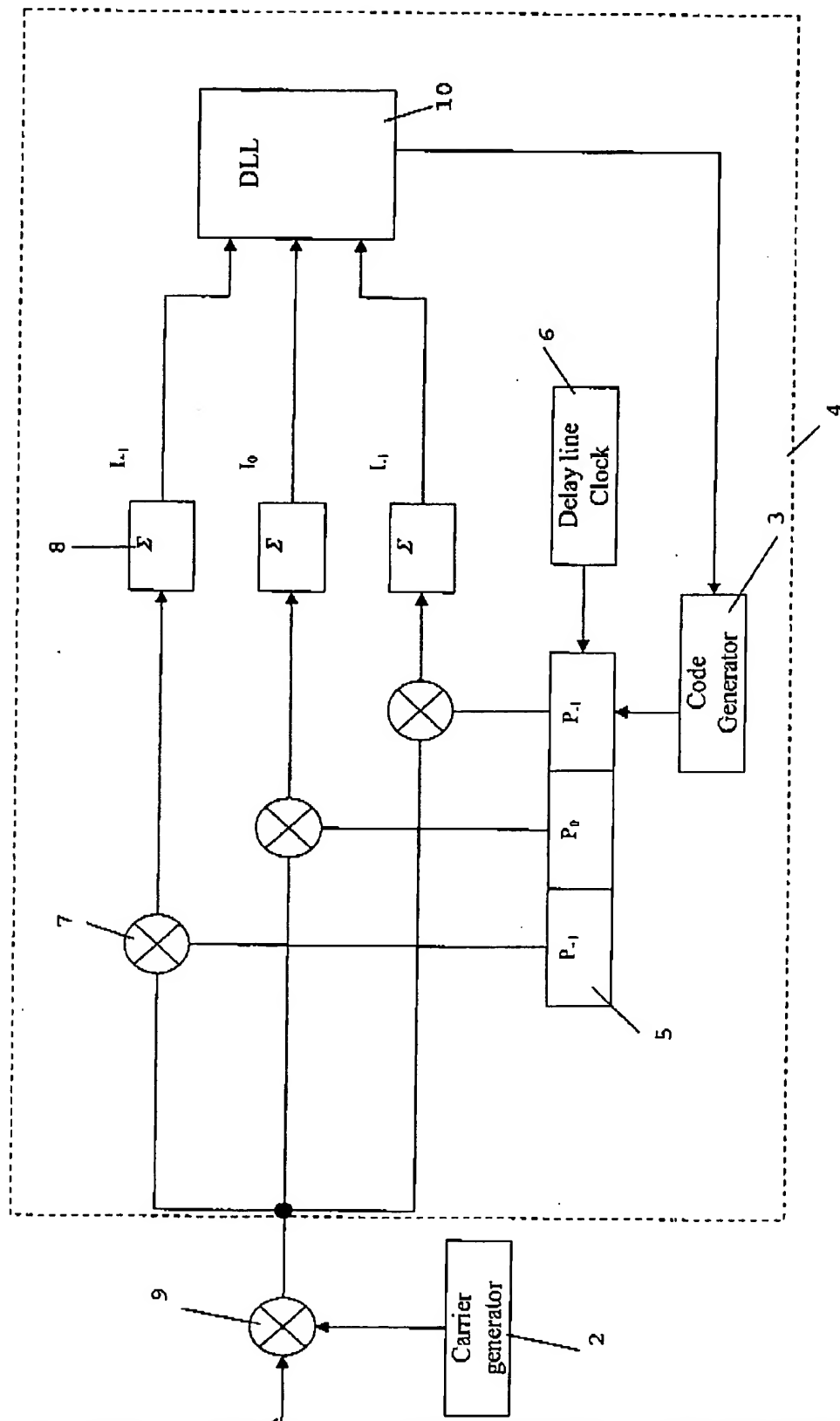


FIG. 2

PRIOR ART

REPLACEMENT SHEET
Inventor: SLEEWAEGEN
Docket No.: 09997.0088US11
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
APPLICATIONS
Serial No.: 10/772,722

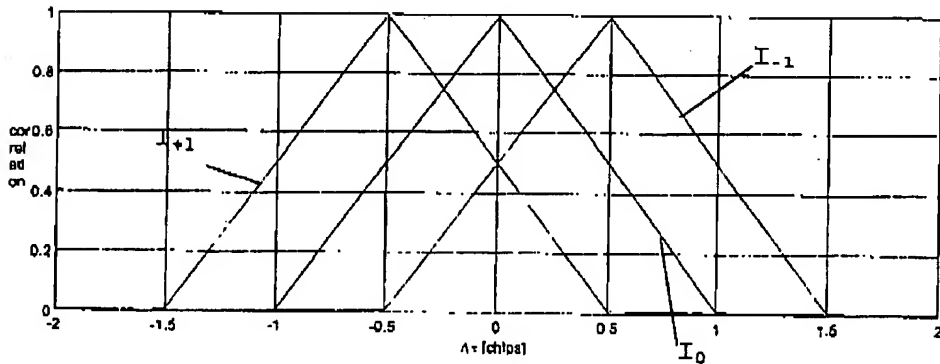


FIG. 3a

PRIOR ART

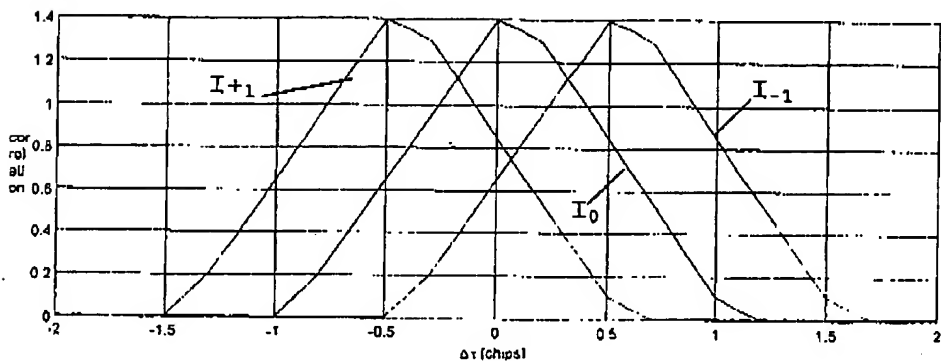


FIG. 3b

PRIOR ART

REPLACEMENT SHEET
 Inventor: SLEEWAEGEN
 Docket No.: 09997.0088US11
 Title: METHOD AND APPRATUS FOR PROCESSING SIGNALS FOR RANGING
 APPLICATIONS
 Serial No.: 10/772,722

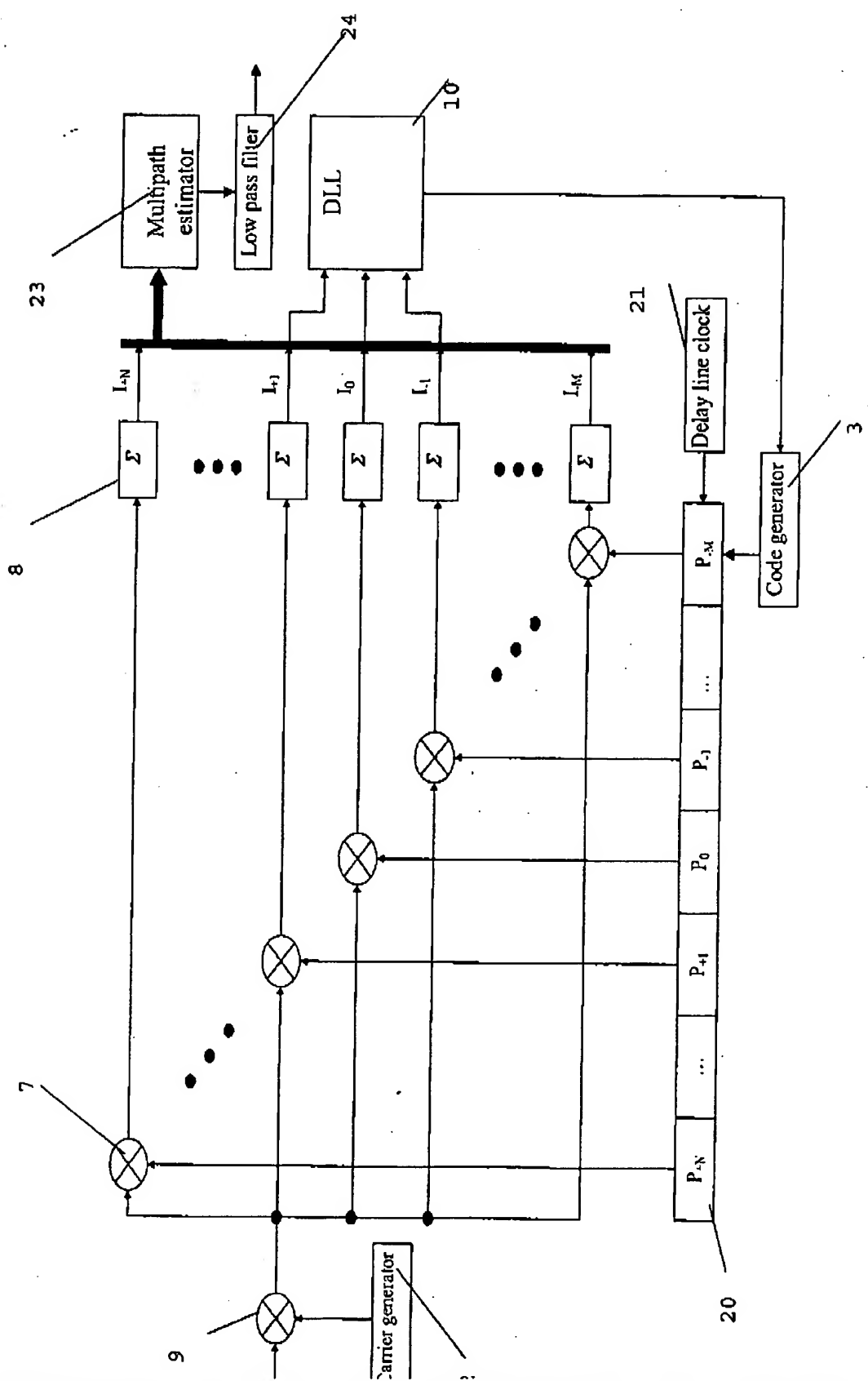


FIG. 4

REPLACEMENT SHEET
Inventor: SLEEWAEGEN
Docket No.: 09997.0088US11
Title: METHOD AND APPARATUS FOR PROCESSING SIGNALS FOR RANGING
APPLICATIONS
Serial No.: 10/772,722

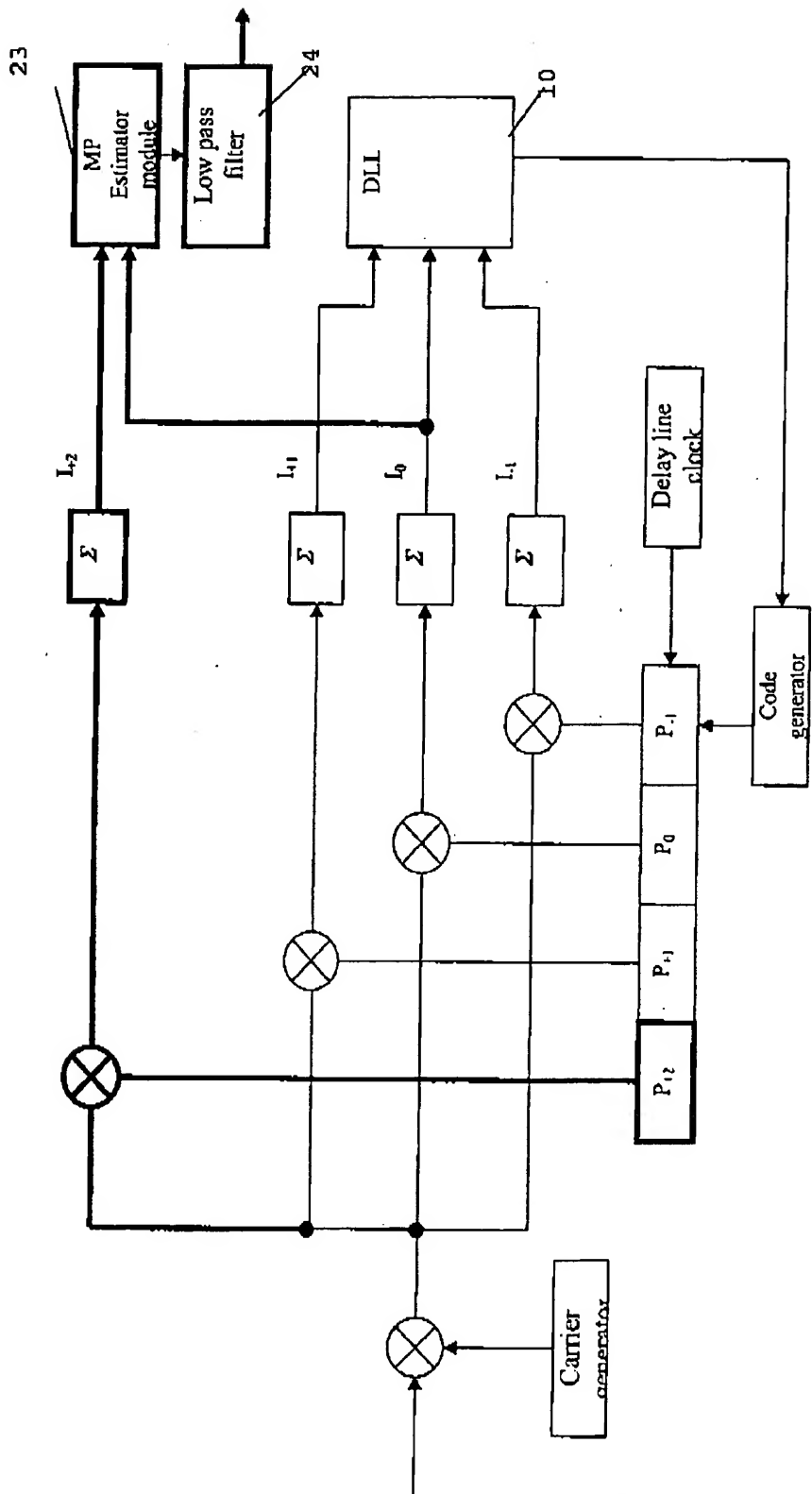


FIG. 7